



### Welcome to Innovationsstrasse!

FREQUENTIS is synonymous with extremely reliable and high-quality communication and information solutions for safety-critical areas. More and more customers and partners around the world are turning to our systems; around 11,000 Frequentis workstations are currently in use.

Our new headquarters are at Innovationsstrasse 1 in the 10th municipal district of Vienna. This innovative state-of-the-art building currently houses around 600 Frequentis employees, and has enough spare room to allow further growth and expansion.



Control Centre Solution' featured in the showroom



View of the model – one wing and four branches



Team offices and open-plan design



Comprehensive Test and System Integration

### Location

- FREQUENTIS GmbH  
Innovationsstrasse 1  
(intersection of Gutheil-Schoder-Gasse and Eibesbrunnergasse)  
1100 Vienna, Austria
- GPS coordinates N048.09.876 / E016.20.045
- Conveniently placed as regards transport facilities in the south of Vienna  
Close by the motorway, with swift access to the airport and the city centre; good connections to public transport

### Specialist architecture

- Steel and glass as the key materials in designing the building
- The special design – one wing along Innovationsstrasse combining with four branches – ensures flexible utilisation e.g. for project teams
- Interior design encourages a blend of communication and concentration
- Fast communication routes

### Key facts about the building

- Surface area of around 25,800m<sup>2</sup> (basement plus ground floor plus three upper floors).
- Ground floor has around 3,600m<sup>2</sup> for production and integration (also suitable as computer centre thanks to room height of 3.5m)
- Spacious common areas: kitchen, restaurant, interior courtyard, terrace, ground floor training rooms, 10 additional cafés, exercise facilities and showers.
- W-LAN access in all public areas (also available to customers free of charge)
- ESD prevention in the entire production & integration area

### Central building control system (EIB standard)

- Central computer system for measuring, controlling and regulating
- Control system for lighting, shutters and heating, with individual controllers in every room.
- Air conditioning through a 'cool ceiling'